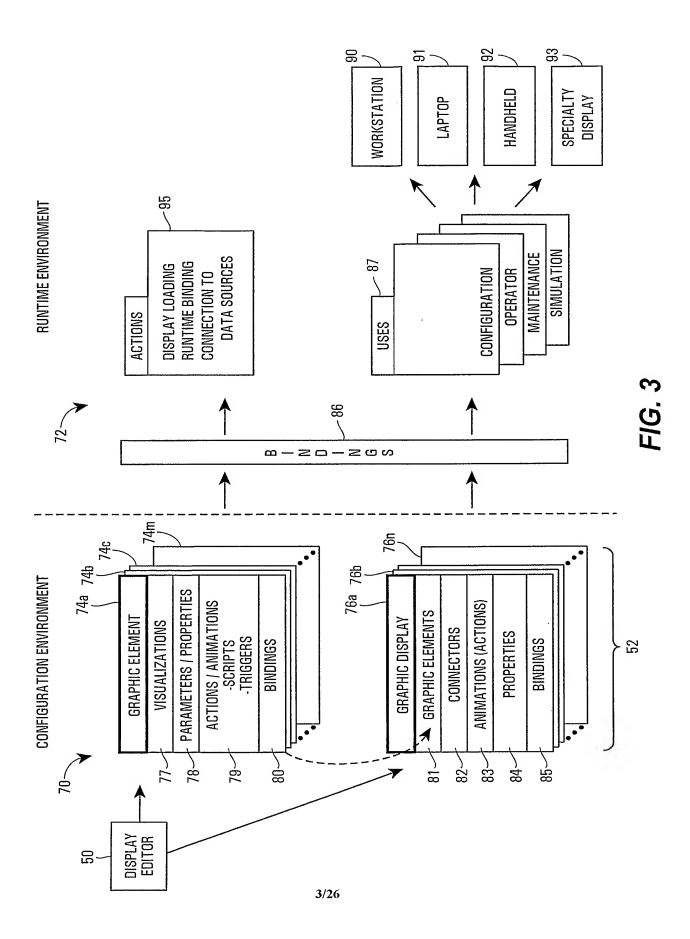


2/26



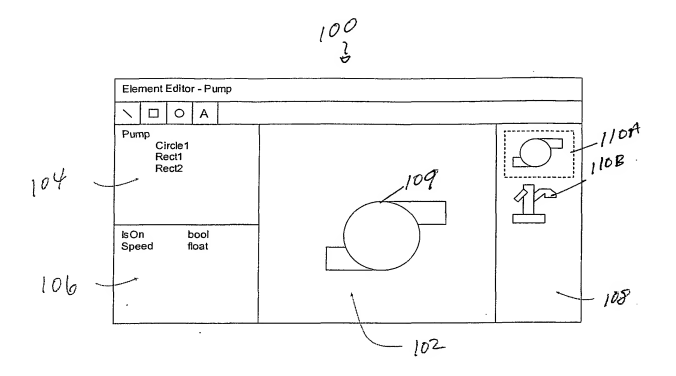
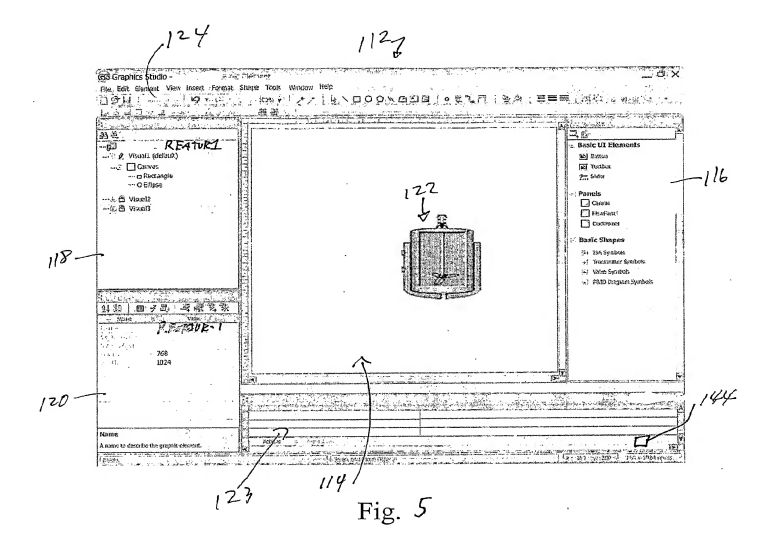


Fig. 4



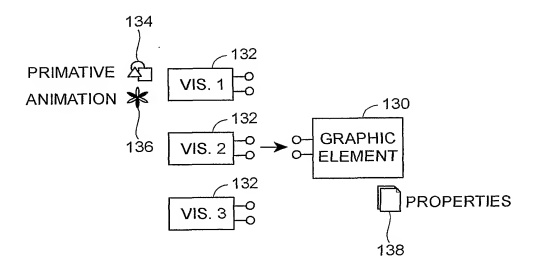


FIG. 6

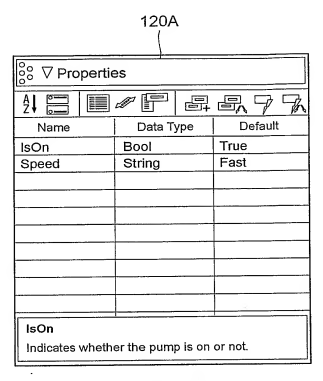


FIG. 7

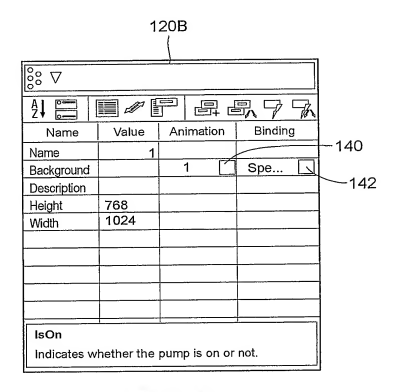


FIG. 8

Ison True Visual1/Rectangle1 Fill Red Ison True Visual1/Ellipse1 Visible False

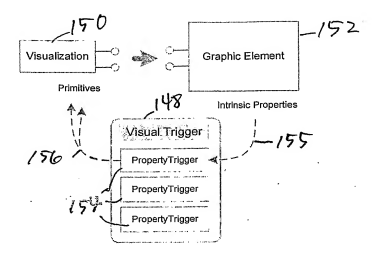


Fig. 10

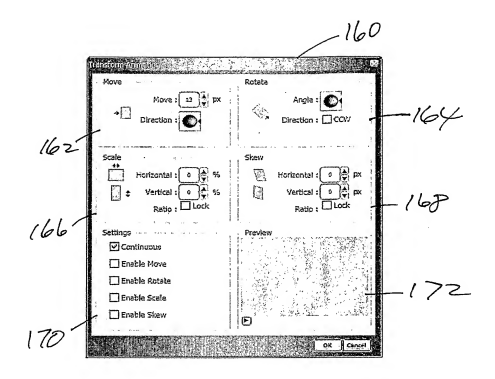


Fig. 11

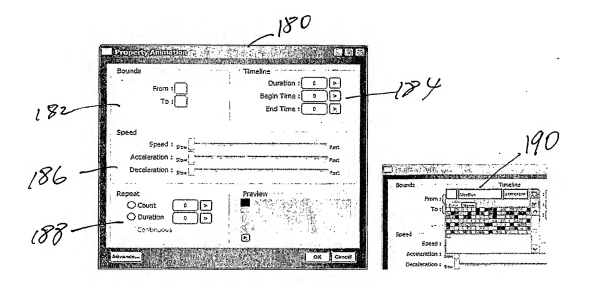


Fig. 12

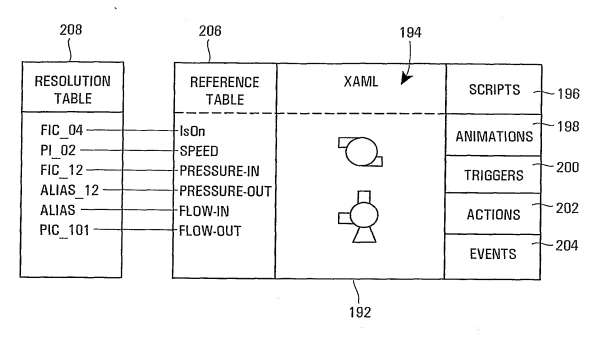


FIG. 13

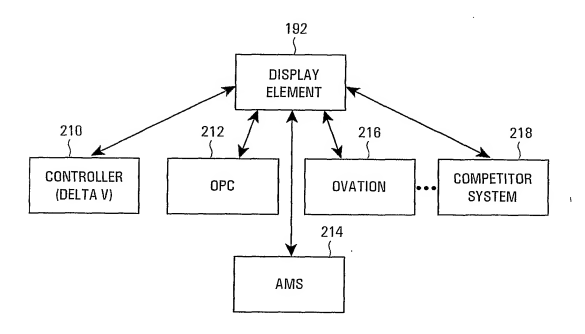
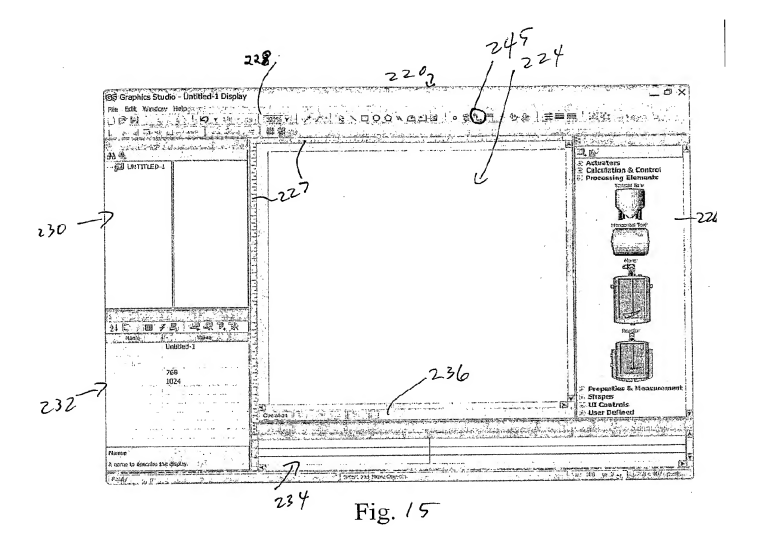
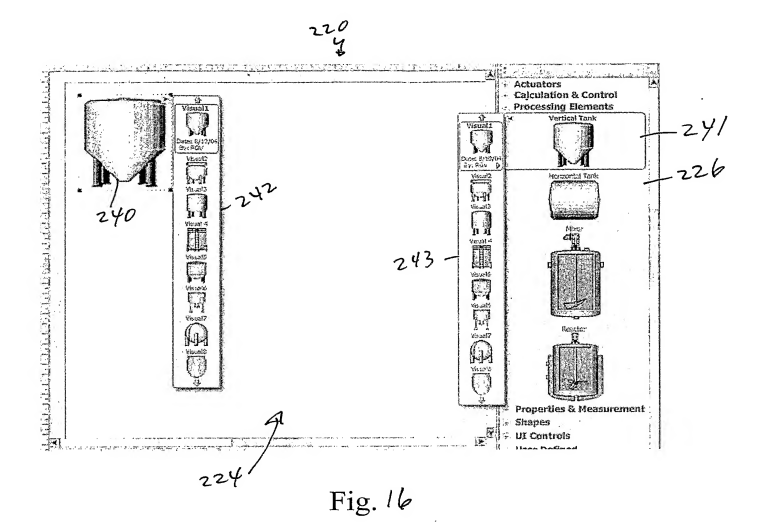


FIG. 14





3009

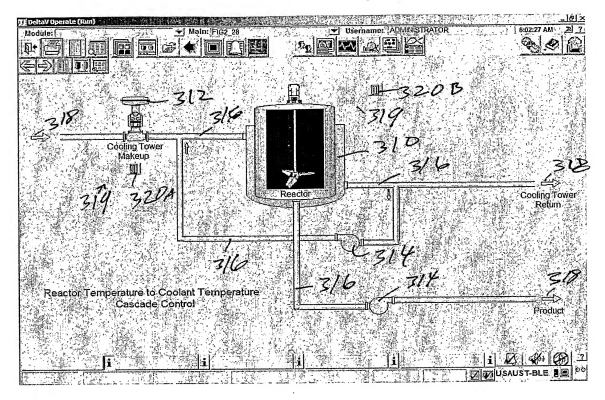
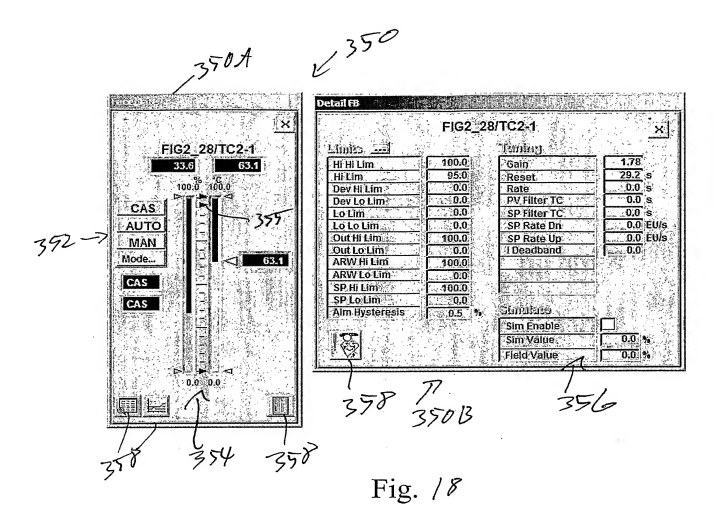


Fig. 17



16/26

400

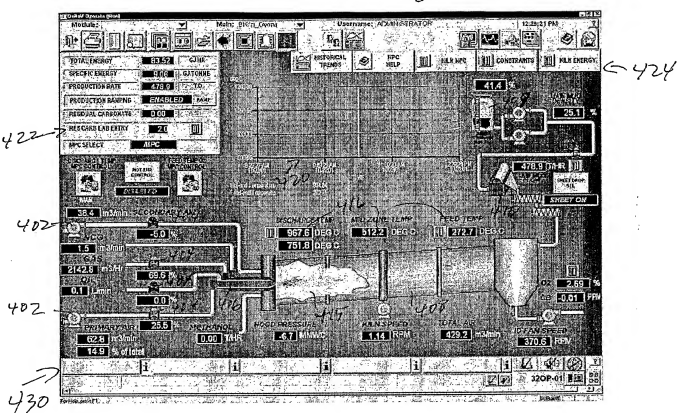


Fig. 19

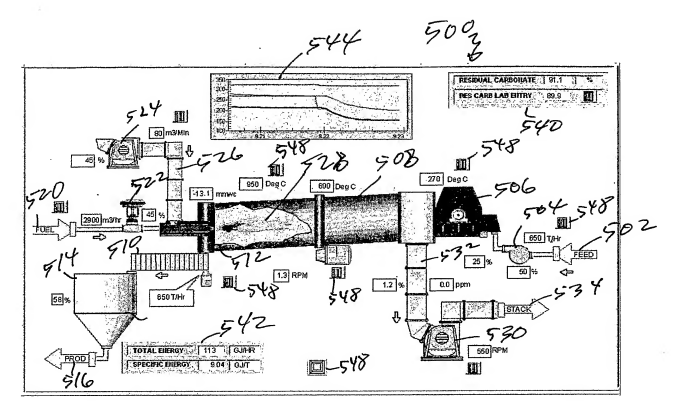
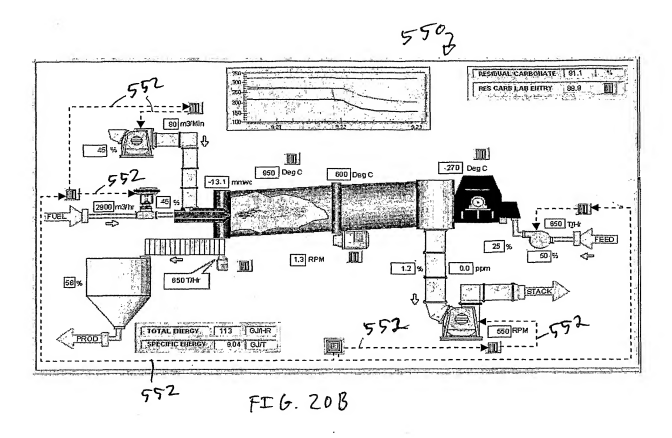


FIG. 20A



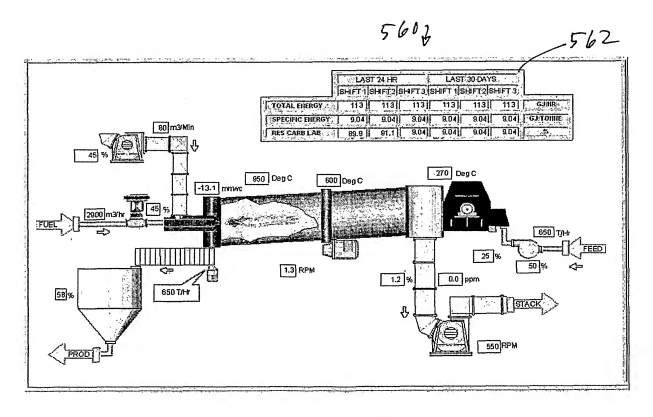


FIG. 20C

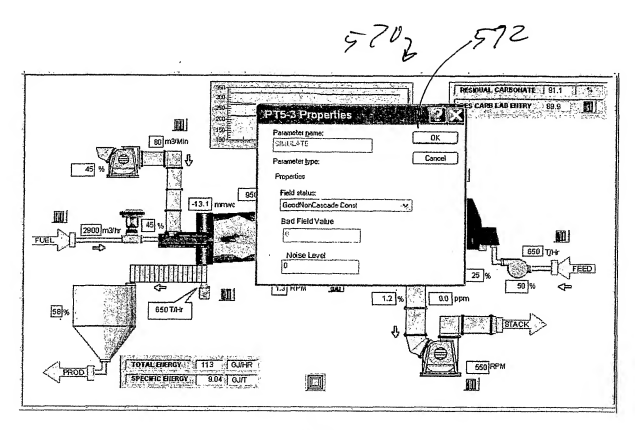


FIG. 20D

580

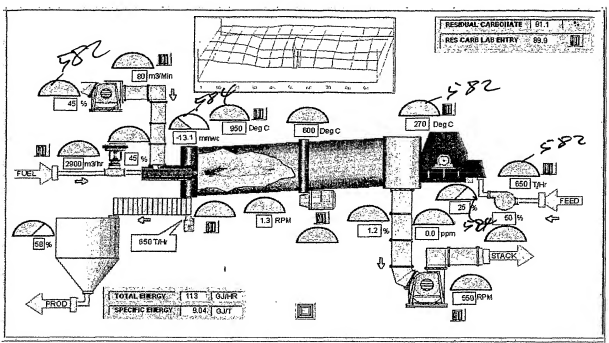


FIG. 20E

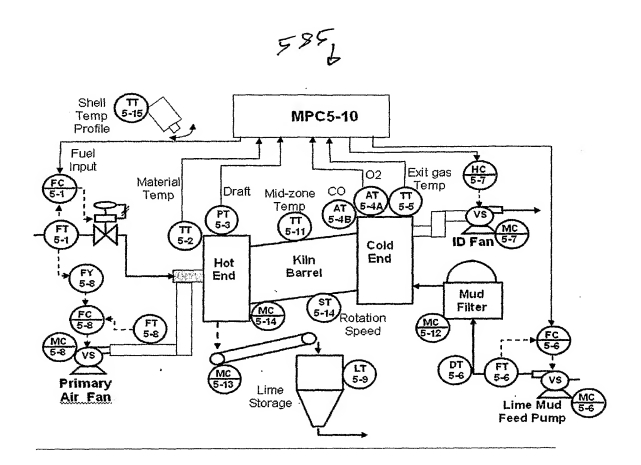


FIG. ZIA

590

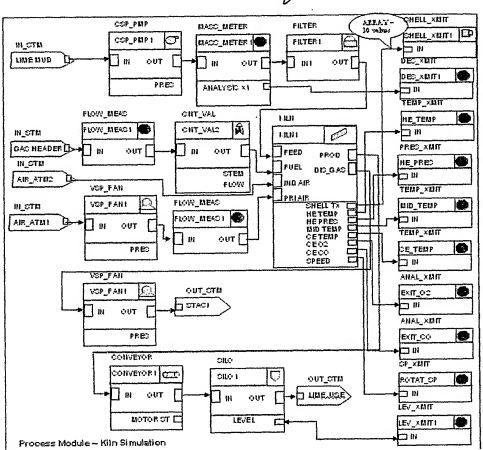


FIG. 2/B

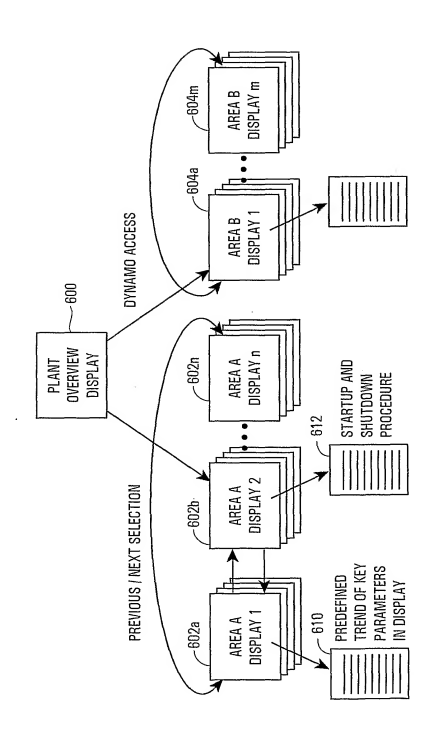


FIG. 22

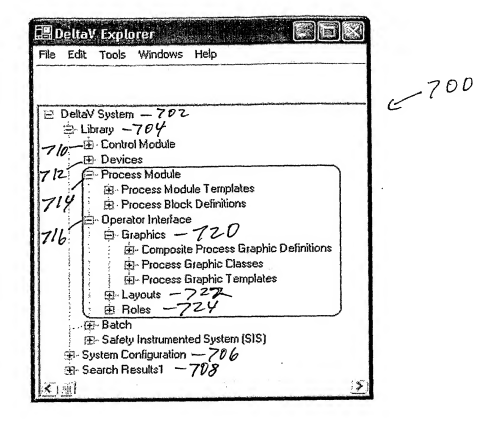


Fig. 23

leferences				2
Selected Object	Direction	Object	Type	
Display1				
	used in	Plant Area: Area_A	Primary Display	
	used in	Control Module: Mod1	Primary Display	
	Assigned to	Operator Station: Oper1		
Display2				
	used in	Plant Area: Area_B	Detail Display	
	used in	Control Module: Mod2	Detail Display	
	Assigned to	AppStation: Wks1		

Fig. 25

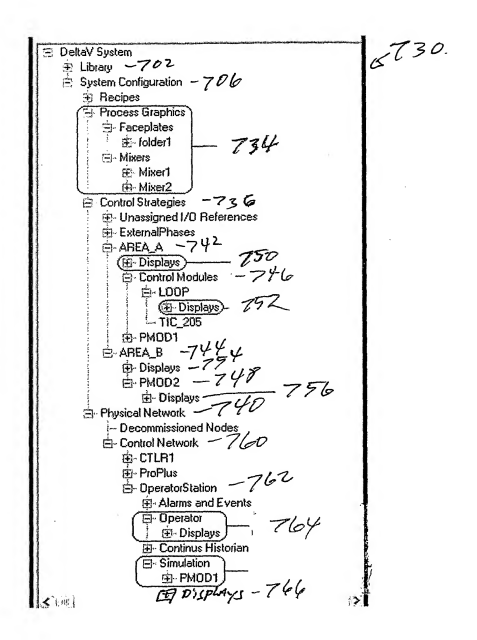


Fig. 24